Amendments to the Specification

The following amendment refers to the original disclosure filed on August 27, 2008.

Please replace the Title of the Invention, on Page 1, line 4, with the following title: "DISPLACEABLE MAGNETIC DETECTION DEVICE".

On Page 4, please amend paragraph [0018] as follows:

"Fig. 2 is an enlarged view showing the magnet 12 and the Hall IC 14 shown in Fig. 1B. Fig. 2A shows the magnet 12 before being displaced and Fig. 2B shows the magnet 12 after being displaced. The magnet 12 is set such that isodynamic lines 12c crosses it is displaceable in the direction of south-north poles and boundaries of both poles cross operating point 14a of the Hall IC 14 before and after the magnet 12 being displaced."

On Page 4, please amend paragraph [0019] as follows:

"There are magnetic field lines 12b which connect the south pole and the north pole in a curve around the magnet 12. In addition, there are isodynamic lines 12c-12e passing through points where magnetic forces are the same. Each isodynamic line 12c-12e crosses perpendicularly with each magnetic field line [[12b]] 12d. Magnetic field line 12b corresponds to, for example, 0 gauss, and isodynamic lines 12c and 12e, for example, respectively to 25 gauss. In addition, strength of magnetic force of the magnetic field line increases leaving from the boundary 12a of the south and north poles."

25 Replacement Drawings

10

20

30

Within the Office Action, the Examiner requested that the Applicant provide drawings. Accordingly, the Applicant is hereby attaching nine (9) sheets of drawings includings Figure 1A through Figure 11. The Attached drawings include those published as United States Patent Application Publication No.: 2007/0188161 A1, corresponding to the instant application.